

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	165080	mail or postal or mailpiece	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 11:47
L2	15407	(setting or default) near3 code	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 11:47
L3	146857	(item or property or reference or program\$4) near3 code	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 11:47
L4	729	1 and 2 and 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 11:47
L5	1	compar\$5 near8 code	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 11:48
L6	61086	compar\$5 near8 code	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 11:48
L7	177	4 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 11:48
<i>read</i> L8	84	7 and @ad<"20001231"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 11:49
L9	5220589	scan\$4 or sens\$4 or detect\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 11:49

## EAST Search History

L10	13475	1 with 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 11:50
<i>read</i> L11	9	8 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/16 11:50

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	9919	(mail or postal or mailpiece).clm.	US-PGPUB	OR	ON	2006/03/16 12:29
L2	5473	((setting or default) with (code or ID or identif\$7)).clm.	US-PGPUB	OR	ON	2006/03/16 12:30
L3	253	1 and 2	US-PGPUB	OR	ON	2006/03/16 12:30
real L4	6	3 and @ad<"20001231"	US-PGPUB	OR	ON	2006/03/16 12:30

? show files

File 15:ABI/Inform(R) 1971-2006/Mar 16  
 (c) 2006 ProQuest Info&Learning  
 File 16:Gale Group PROMT(R) 1990-2006/Mar 15  
 (c) 2006 The Gale Group  
 File 148:Gale Group Trade & Industry DB 1976-2006/Mar 15  
 (c)2006 The Gale Group  
 File 160:Gale Group PROMT(R) 1972-1989  
 (c) 1999 The Gale Group  
 File 275:Gale Group Computer DB(TM) 1983-2006/Mar 15  
 (c) 2006 The Gale Group  
 File 621:Gale Group New Prod.Annou.(R) 1985-2006/Mar 15  
 (c) 2006 The Gale Group  
 File 9:Business & Industry(R) Jul/1994-2006/Mar 15  
 (c) 2006 The Gale Group  
 File 20:Dialog Global Reporter 1997-2006/Mar 15  
 (c) 2006 Dialog  
 File 476:Financial Times Fulltext 1982-2006/Mar 17  
 (c) 2006 Financial Times Ltd  
 File 610:Business Wire 1999-2006/Mar 16  
 (c) 2006 Business Wire.  
 File 613:PR Newswire 1999-2006/Mar 16  
 (c) 2006 PR Newswire Association Inc  
 File 624:McGraw-Hill Publications 1985-2006/Mar 16  
 (c) 2006 McGraw-Hill Co. Inc  
 File 634:San Jose Mercury Jun 1985-2006/Mar 15  
 (c) 2006 San Jose Mercury News  
 File 636:Gale Group Newsletter DB(TM) 1987-2006/Mar 15  
 (c) 2006 The Gale Group  
 File 810:Business Wire 1986-1999/Feb 28  
 (c) 1999 Business Wire  
 File 813:PR Newswire 1987-1999/Apr 30  
 (c) 1999 PR Newswire Association Inc  
 File 2:INSPEC 1898-2006/Mar W1  
 (c) 2006 Institution of Electrical Engineers  
 File 35:Dissertation Abs Online 1861-2006/Feb  
 (c) 2006 ProQuest Info&Learning  
 File 65:Inside Conferences 1993-2006/Mar 16  
 (c) 2006 BLDSC all rts. reserv.  
 File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Feb  
 (c) 2006 The HW Wilson Co.  
 File 256:TecInfoSource 82-2006/Feb  
 (c) 2006 Info.Sources Inc  
 File 474:New York Times Abs 1969-2006/Mar 15  
 (c) 2006 The New York Times  
 File 475:Wall Street Journal Abs 1973-2006/Mar 15  
 (c) 2006 The New York Times  
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13  
 (c) 2002 The Gale Group

? ds

Set	Items	Description
S1	5069918	MAIL OR MAILS OR POSTAL OR MAILPIECE OR MAILPIECES
S2	3478	(SETTING OR DEFAULT) (3N) (CODE OR CODES)
S3	85558	(ITEM OR ITEMS OR PROPERTY OR PROPERTIES OR REFERENCE OR R- EFERENCES OR PROGRAM????) (3N) (CODE OR CODES)
S4	24302	COMPAR????? (8N) (CODE OR CODES)
S5	6	S1 AND S2 AND S3 AND S4
S6	5	S5 NOT PY>2000
S7	5	RD (unique items)

16-Mar-06

S8 39646 (ITEM OR ITEMS OR PROPERTY OR PROPERTIES OR REFERENCE OR R-  
REFERENCES OR PROGRAM????) (3N) (ID OR IDS OR IDENTIFIER OR ID-  
ENTIFIERS OR IDENTIFICATION OR IDENTIFICATIONS)  
S9 10993 (COMPAR?????) (8N) (ID OR IDS OR IDENTIFIER OR IDENTIFIERS  
OR IDENTIFICATION OR IDENTIFICATIONS)  
S10 11876 (SETTING OR DEFAULT) (8N) (CODE OR CODES OR ID OR IDS OR I-  
DENTIFIER OR IDENTIFIERS OR IDENTIFICATION OR IDENTIFICATIONS)  
S11 10 S1 AND S8 AND S9 AND S10  
S12 6 S11 NOT PY>2000  
S13 6 S12 NOT S7  
*read* S14 6 RD (unique items)  
?

? t s7/medium,k/1-5

7/K/1 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

02028199 53920654

**Computer code vs. legal code : Setting the rules in cyberspace**

Nadel, Mark S

Federal Communications Law Journal v52n3 PP: 821-836 May 2000

ISSN: 0163-7606 JRNL CODE: FCL

WORD COUNT: 6426

**Computer code vs. legal code : Setting the rules in cyberspace**

TEXT: Computer Code vs. Legal Code : **Setting the Rules in Cyberspace**

Code and Other Laws of Cyberspace, by Lawrence Lessig, Basic Books...

...that, prior to the adoption of important varieties of what he terms "West Coast [computer] **code** ,"<sup>3</sup> there be public discussions **comparable** to those associated with the adoption of "East Coast [legal] code."<sup>4</sup> Decisions about how...omit much useful historical perspective on how the government has regulated other media, including the **postal** service, the telephone industry, and cable television system operators. These would provide a particularly helpful...

...right but on copy-duty-the duty of owners of protected property to make that **property** accessible."<sup>28</sup> As **Code** explains, information is a unique ...<sup>59</sup> well-designed filters<sup>6</sup> could also stimulate the TV production market to produce more high quality **programming** .

Finally, **Code** addresses the constitutionality of media licensing. "Two hundred years after the framers ratified the Constitution...

...end" access that Lessig and Mark Lemley filed with the Federal Communications Commission,<sup>67</sup> both **Code** and that analysis omit any discussion of a **comparable** cable TV access issue from the 1970s. Six serious 1970 studies of how to structure...a smart, young writer for WIRED NEws who also runs a widely read listserve e- **mail** list. See id. at 231.

11. Id. at 220. 12. Id.

13. See Ice, DE...

...<sup>44</sup>. See LESSIG, supra note 1, at 181.

<sup>45</sup>. See id. at 178.

<sup>46</sup>. E- **mail** could, however, at least partially defeat this.

<sup>47</sup>. See, e.g., Mark Nadel, The First...

7/K/2 (Item 2 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2006 ProQuest Info&Learning. All rts. reserv.

01557548 02-08537

**The emerging law of electronic commerce**

Boss, Amelia H; Winn, Jane Kaufman  
Business Lawyer v52n4 PP: 1469-1491 Aug 1997  
ISSN: 0007-6899 JRNL CODE: BLW  
WORD COUNT: 11250

...TEXT: electronic or computerized technologies,"32 and to do so in a manner consistent with the **comparable** provisions of the **Code** as revised.33

#### CONTRACTING THROUGH THE USE OF ELECTRONIC TECHNOLOGIES

In the early 1970s, businesses...law governing all rights in information. Those substantive rights are determined by law outside the **Code** such as intellectual **property** law, both ...state law regulating advertising for the sale or lease of goods or services by telephone, **mail** order, or catalogue to the Internet).

#### Footnote:

9. Indeed, that is the thrust of the...of Adhesion, 22 OSGOOD HALL LJ. 5 (1984).

75. As with all rules under the **Code**, the **default** rules of Article 2B are subject to the overriding ability of the parties to vary...

7/K/3 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2006 The Gale Group. All rts. reserv.

08668352 SUPPLIER NUMBER: 18290647 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The old-fashioned way. (review of four C++ integrated development environments) (includes related articles on evaluation results and testing methodology) (Software Review) (Evaluation)

DelRossi, Robert A.; Carreon, Julia C.

InfoWorld, v18, n20, p78(10)

May 13, 1996

DOCUMENT TYPE: Evaluation ISSN: 0199-6649 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 10097 LINE COUNT: 00800

... difficult to compare these products on a level playing field. Naturally, it's easy to **compare** the speed and quality of their generated **code**. And it is not tough to make a subjective assessment of one tool's ease...Visual C++.

The development environment for VisualAge is called WorkFrame. Like every product in this **comparison**, WorkFrame manages your **code** projects. The file name for each module in the project appears next to a distinctive ...

...useful for development shops that want to tweak or even make major modifications to the **default** application **code** generated. For instance, you could change the default AppWizard to use a corporate standard for...in a program used to temporarily halt the program for testing and debugging. Lines of **code** in a source **program** are marked for breakpoints.

Class browser: A tool used to explore the hierarchy of C...check your memory requirements, compile statistics on the number of times certain elements of your **code** are executed, or **compare** the differences between files and projects. At a minimum, a product had to come with...

...at least one alternative to the phone: a CompuServe forum, an Internet site or e-mail, a fax service, or a private BBS. We raised the score if there was a...

7/K/4 (Item 1 from file: 275)

DIALOG(R) File 275:Gale Group Computer DB(TM)  
(c) 2006 The Gale Group. All rts. reserv.

01613921 SUPPLIER NUMBER: 13901763 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**Tools and utilities. (software packages that help database developers prototype and design applications, query, and create help systems, among other uses) (1993 Database Buyer's Guide Special Issue) (Buyers Guide)**  
DBMS, v6, n7, p63(33)  
June 15, 1993  
DOCUMENT TYPE: Buyers Guide ISSN: 1041-5173 LANGUAGE: ENGLISH  
RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 45702 LINE COUNT: 03876

... of tools, from utilities that make a program mouse-aware to those that add electronic mail capabilities to databases.

3GL TOOLS

Acu4GL Acucobol Inc., San Diego, CA 619-689-7220, 800...Objects Inc., Danvers, MA  
508-777-2800, 800-424-6644

Layout allows users to build **programs** without writing **code** by arranging objects in a flowchart. Objects handle user interfaces (windows, menus, graphics, and buttons...can produce single- or multiuser applications with a single keystroke in well-documented C++ source **code**, without having to **program**. DataBoss 4 Windows provides a fast database engine and will generate fully extensible C++ source...lets users create dialog boxes that use all Paradox-supported control and canvas elements. The **program** imports SHOWDIALOG **code** and can convert forms ...the screen. The attribute byte display describes the foreground and background colors in decimal, binary, **programming codes**, dBASE "SET COLOR TO" codes, and English. A color palette displays and describes every available ...provides insight into what the program is doing. ADW/Recorder provides the ability to simplify **programs**. It generates structured **code** functionally equivalent to the original code. ADW redevelopment products run on OS/2. Price varies...functions through control flow graphs and complexity metrics. The Construction module helps developers create new **programs** and improve existing **code**. The Test Case Generation module automatically builds test cases at the function, unit, or subsystem...necessary to generate complete COBOL systems. The central repository ensures consistency and coherence among specifications, **program code**, and documentation. Applications are maintained by keeping the repository current. Changes to specifications will update...115,000-word user customizable spell checker, support for more than 600 printers, and allows **mail merge** from multiple related databases. User friendly pull-down menu system with full mouse support...

...users attach a variable number of records to the same record; text boldfacing, underlining, and **mail merge**; and a formatter to let users set margins and page numbers. Word Wrapper: \$99...in use. A macro utility allows users to display and print graphs from inside their **code**. Compatible with CGA, EGA, VGA, Hercules or **comparable** graphics adapters.



Also supports numerous dot matrix printers, InkJet printers, LaserJet printers, PostScript printers and...

...It lets users define templates for reusing elements of displays. The default charting capabilities save **programmers** from writing **code** manually. Oracle Graphics shares its code and PL/SQL language with Oracle Forms, Oracle Reports...Library for Clipper/FoxPro Software Concepts Inc., Beaverton, OR 503-641-1060

A barcode and **Postal** PostNet barcode printing library for Clipper S'87 and 5.01, and FoxPro 2.0...

...DBFs of 43,000 Zip and area codes and 10,000 first names. Menu driven **mail** merge (Mighty **Mail** and Mini **Mail** ) from multiple .DBFs includes point-and-click query definition. Popup functions include business and basis...be used to create standard modal applications. The high-level classes reduce the amount of **code** **programmers** need to write. Includes full source code. \$199.

Super. Lib Functional Software Inc., Edmond, OK...justification scheme can handle any combination of fonts, sizes, and attributes. Users can create US **Postal** and 3-of-9 bar codes. Graphics include boxes, pie charts, circles, and free-form...

...of all FoxPro and dBASE IV commands and functions and includes a DOT Prompt and **program** source **code** interpreter. Additional features include a report and label writer, **mail** merge, word processing, statistical analysis, pop-up calendar, calculator and typewriter. Macro record mode writes...PACE tools. Query Builder lets users export query results to various PC file formats or **mail** the results through a variety of electronic **mail** products. Any Windows-based application that supports DDE can access a query. PACE Query Builder...in Clarion, dBASE III, FoxPro, Clipper, or comma-delimited ASCII files, without having to write **program** **code** . Menu-driven system allows users to design reports on a worksheet screen by selecting fields...

...breaks, numbers, headers, and footers. FlexQL exports data as Wordstar, Word-Perfect, or Microsoft Word **mail** -merge formats. Includes an online context-sensitive help system. Network version available. \$295 and up... There are no run times for applications created with JAM/ReportWriter. \$395-\$17,500.

Mighty **Mail** Professional HALLOGRAM Publishing, Aurora, CO  
303-752-2086

A menu-driven collection of more than...

...create reports that can be tailored using the layout painter. The built-in previewer and **default** **code** generation capabilities of Oracle Reports allow developers to create reports with little manual coding. Oracle...mainframe word processing fields, spreadsheets, accounting packages, and database packages, as well as with electronic **mail** and ASCII or OCR sources. Features include intuitive marking for periodic reports, expanded graphics capability...Inc., Falls Church, VA 703-821-2767

Enables FoxPro developers to offer their own e- **mail** capability with the same look and feel as FoxPro. Users do not have to leave their FoxPro application to send or receive e- **mail** , saving time and making the application operate more efficiently. Features include support for any FoxPro...

...and LANtastic networks, ability to capture text from FoxPro or other files, individual or group **mail** support, and multiuser capabilities.

Multiuser: \$149.95.

EzTouch Software Science Inc., Burlingame, CA 415-697...

7/K/5 (Item 2 from file: 275)

DIALOG(R) File 275:Gale Group Computer DB(TM)

(c) 2006 The Gale Group. All rts. reserv.

01448483 SUPPLIER NUMBER: 11210909 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**Shells, bells, and files: compressors for all cases. (file compression)**

**(Computer Shopper Tech Section)**

Menefee, Craig

Computer Shopper, v11, n9, p710(2)

Sept, 1991

ISSN: 0886-0556 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3036 LINE COUNT: 00247

... Author: James Derr California Software Design, P.O. Box 15248,  
Santa Rosa, CA 95402 (E- **mail** on CompuServe, 76266,2634)

Comments: Full-window, full-featured file-finding program. Options  
include search...

...French documentation. Is packaged with an excellent English-language  
shell by Pete Petrakis (CompuServe E- **mail** 76555,1175).

TINYPROG 3.0

Shareware, Price: \$15 Author: Tranzoa Co. P.O. Box 911...

...1.10d

Shareware (no registration asked) Single Copy Price: No charge Author:  
Teddy Matsumoto E- **mail** (Japan): Teddy Matsumoto at GBG00230 on Nifty  
Serve; E- **mail** (U.S.): Care of K. Okubo, 74100,2565 (CompuServe), K.Okubo  
(GEne), or c00236@sinet...LHA 2.12

Shareware (No registration asked) Price: No charge Author: Haruyasu  
Yoshizaki ("Yoshi") E- **mail** only--Nifty-Serve SD100506; ASCII-pcs pcs02846  
Yoshi; PC-VAN FEM12376; Care of K. Okubo...this character. It does this by  
calling itself until all of the links are finished. **code** [underscore]  
zero ( **item** [underscore] array, smallest) struct item [underscore] struct  
item [underscore] array[]; short smallest; { int i, j...

...smallest; setting = 1; i= 0; while (setting){ if(item [underscore] array  
[j].coded[i] == OTHER) { **item** [underscore] array[j]. **code** [i] = ZERO;  
**setting** = 0; } /\* ends if == OTHER \*/ else i++; } /\* ends while setting\*/  
for (k=0; k<24; k++) if(item [underscore] array[j].includes[k] !=256)  
**code** [underscore] zero ( **item** [underscore] array, item [underscore]  
array[j].includes[k]) ;

After the **program** creates the new **code** , it must read in the input  
file character by character and write out the new...

...includes: read new bit codes from compressed file header, read bit  
stream from compressed file, **compare** new bit **codes** to input bit stream,  
and write character to output file. The main part of the...

?

? t s14/medium,k/1-6

**14/K/1 (Item 1 from file: 15)**  
DIALOG(R) File 15:ABI/Inform(R)  
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01794573 04-45564

**Rethinking freedom of contract: A bankruptcy paradigm**  
Schwarcz, Steve L  
Texas Law Review v77n3 PP: 515-604 Feb 1999  
ISSN: 0040-4411 JRNL CODE: TRX  
WORD COUNT: 50571

...TEXT: would limit the scope of efficient prebankruptcy contracting.372

Thesis 1. Statement.-Provisions of the **Code** sometimes should be viewed as **default** -not mandatory-rules. A prebankruptcy contract that is unlikely to result in a secondary material...statutory scheme? I then derived a unifying theory that explains when provisions of the Bankruptcy **Code** should be viewed as **default** rules that parties may contract to change and when they should be viewed as mandatory...bankrupt debtor's] estate or of property from the estate or to exercise control over **property** of the estate." **Id** . 362(a)(3) (1994). The lender may ...Normative Theory in Bankruptcy Debates, 82 IOWA L. REV. 75, 76 (1996).

Footnote:

32. See **id** . (contrasting "free-market critics" with "traditionalists"). **Compare id** . at 92, 95 (presenting a traditionalist's distrust of normative theory as neither helpful nor...conveyance law, it would not constitute new value" under preference law's more limited definition. **Compare id** . 548(d)(2)(A), with **id** . 547(a)(2) (both defining the concept of value applicable to the particular section). Furthermore...Law, Duke University School of Law, and Faculty Director, Duke Global Capital Markets Center. E- mail : schwarczXlaw.duke.edu. Copyright 1998 by Steven L. Schwarcz. A prior draft of this Article...

**14/K/2 (Item 2 from file: 15)**  
DIALOG(R) File 15:ABI/Inform(R)  
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01758220 04-09211 ,

**Liberalized telecommunications trade in the WTO: Implications for universal service policy**  
McLarty, Taunya L  
Federal Communications Law Journal v51n1 PP: 1-59 Dec 1998  
ISSN: 0163-7606 JRNL CODE: FCL  
WORD COUNT: 25313

...TEXT: the customer.22 In 1994, the Members' Schedules generally included enhanced services, such as electronic **mail** , voice **mail** , on-line information, electronic data interchange, value-added facsimile services, code and protocol conversion, and...and accompanying text. 28. A PTT is a governmental entity that owns, operates, and regulates **postal** and telecommunications services.

29. "[O]ver 25 countries have completed telecommunication restructuring

efforts. Another 35...containing the Reference Paper. 246. OECD, TRADE IN INFORMATION, supra note 1, at 22. 247. *Id.*

Footnote:

248. **Reference** Paper, supra note 245, para. 2. However, there is an automatic exemption for a limited...they trade with other markets, it becomes possible. This is because of the concept of **comparative** advantage. *Id.* at 678-86. When trade opens and each country concentrates on its area of comparative...

...run, "the invisible hand of market forces is attached to an insufficiently environmentally conscious body." *Id.*

285. Many pro-trade commentators have argued that **setting** stringent trade policy up front in an institutionalized context, instead of allowing countries to react...

14/K/3 (Item 1 from file: 148)

DIALOG(R) File 148:Gale Group Trade & Industry DB  
(c)2006 The Gale Group. All rts. reserv.

11762486 SUPPLIER NUMBER: 57388933 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**The default provisions of Revised Article 9 of the Uniform Commercial Code. (part 2)**

Zinnecker, Timothy R.  
Business Lawyer, 54, 4, 1737  
August, 1999

ISSN: 0007-6899 LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 54893 LINE COUNT: 04486

... to reflect that Debtor's interest in the Vehicle has been transferred to Purchaser and **mail** a new certificate of title, issued in the name of Purchaser, to Purchaser at its...the list of parties to whom the foreclosing creditor must send its disposition notice. Compare *id.* ( **sections** ) 9-611 (c) (1998) (requiring notice to certain creditors that have either provided the foreclosing...interest and knowledge of a violation of the rights of the holder of that property **interest** . See *id.* ( **sections** ) 1-201(9) (1998) (defining "buyer in ordinary course of business" as a person "without...record. Perhaps consumer representatives expressed concern that consumers might fail to timely review e-mail **correspondence** . See Memorandum from Steven O. Weise to Timothy R. ...*id.*, (sections) 9-617(a) (1998) ('ia, secured party's disposition of collateral after default....") ( **emphasis** added); see also *id.* ( **sections** ) 9-504(4) (1995) ("When collateral is disposed of ... after default....") (emphasis added).

(93.) See...

...wrongful post-default transfers" and "covers only disposition (si by a secured party 'after default'"); *id.* ( **sections** ) 42.14, at 1175-76 (observing that no section of the U.C.C. deals...9-505(2) (1995). Under current Article, a creditor may propose strict foreclosure "after default." *Id.* ( **sections** ) 9-505(2). Revised (sections) 9-620 does not expressly require a default as a...until very late in the drafting process did revise Article 9 permit this waiver . Compare *id.* ( **sections** ) 9-620(a)(4) (Draft approved at NCCUSL Annual Meeting, July 30, 1998) ("subsection (e...seriously" whether to require a secured party to send notice to persons with recorded property **interests** . See *id.*

( 217 .) See U.C.C. (sections) 9-621(a)(1) (1998).  
 (218.) See id. (sections) 9...with notice requirements of U.C.C.  
 (sections) 9-505 by depositing notice in mail, **even** though debtor never  
 received it).  
 (240.) But see MONT. CODE ANN. (sections) 30-9-505...  
 ...b) (1997) (stating that notice to the debtor is reasonable when sent by  
 certified mail **to** the debtor's most recent address in the loan documents  
 or in any other writing...  
 ...the creditor, and notice to another secured party is reasonable when  
 sent by certified mail **to** the most recent address provided by the other  
 secured party in its written notice of...this section only once.  
 U.C.C. (sections) 9-622 (Draft Mar. 1998); cf. id. ( **sections** )  
 7-607(2) (Draft May 1949) ("Unless default **occurred** by reason of  
 impairment of the value of the collateral or by reason of removal...345.)  
 See id. (sections) 9-625(a).  
 (346.) A secured party enjoys this post-default **remedy** under  
 current and revised Article 9. See id. ( **sections** ) 9-502(1) (1995); id.  
 (sections) 9-607(a) (1998).  
 (347.) Under revised Article 9...debt did not exceed a statutory (but  
 undetermined) dollar amount at the time of default. **See** id. ( **sections** )  
 9-504A.  
 (422.) See id. ( **sections** ) 9-507(h).  
 (423.) See U.C.C. (sections) 9-625 (Alternative A) (Draft Oct...

**14/K/4 (Item 2 from file: 148)**  
 DIALOG(R)File 148:Gale Group Trade & Industry DB  
 (c)2006 The Gale Group. All rts. reserv.

11483114 SUPPLIER NUMBER: 57472165 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**The masking breakdown point of multivariate outlier identification rules.**  
 Becker, Claudia; Gather, Ursula  
 Journal of the American Statistical Association, 94, 447, 947(9)  
 Sept, 1999  
 ISSN: 0162-1459 LANGUAGE: English RECORD TYPE: Fulltext; Abstract  
 WORD COUNT: 7730 LINE COUNT: 00776

... we understand the task of outlier identification and give a  
 definition of a multivariate outlier **identifier** . For **comparing** the  
 masking behavior of such **identifiers** , a suitable performance criterion is  
 needed. In Section 3 we deal with the masking breakdown...and S; often they  
 are not presented in a strictly formalized way. The classical outlier  
**identification** rule in the multivariate normal **setting** as described in  
 Example 2 yields the corresponding classical outlier identifier, which we  
 denote by...

...and covariance.

### 3. RELATIONS BETWEEN FINITE-SAMPLE BREAKDOWN POINTS AND THE MASKING EFFECT

For the **comparison** of outlier **identification** rules, one can think  
 of various criteria (for some possibilities see Barnett and Lewis 1994...  
 identification, the so-called "stackloss data." We therefore choose it as a  
 reference dataset to **compare** the results of a wide variety of outlier  
**identification** rules with the results of our robust procedure, where we  
 again concentrate on the identifier...



definition of "customer" into revised Article...1983) (affirming the trial court's conclusion that creditor wrongfully repossessed vehicle in absence of **default** ). But see Jean Braucher, *The Repo Code : A Study of Adjustment to Uncertainty in Commercial Law*, 75 WASH. U.L.Q. 549...

...9-503 (1995).

(178.) The language was not deleted until late in the drafting process. **Compare id .** (sections) 9-609 (Draft Oct. 1997) (including the language), with **id .** (sections) 9-609(a...609(a)(2), (b)(2) (1998). This clarification occurred very late in the drafting process. **Compare id .** (sections) 9-609 (Draft approved at NCCUSL Annual Meeting, July 30, 1998) (prohibiting a secured...relevant segment of the public)." The parenthetical was deleted very late in the drafting process. **Compare id .** (sections) 9-610 cmt. 7 (Draft Nov. 16, 1998) (including the parenthetical), with **id .** (1998...2). Subsection (e)(2) did not reference "lienholder" until very late in the drafting process. **Compare id .** (sections) 9-611 (e)(2)(B) (Draft Nov. 15, 1998) ("each secured party named in...notice to the debtor to be "delivered personally or be deposited in the United States **mail** " using the address from the financing statement, the security agreement, or "such other address as...

...30-9-504(3)(b) (1997) (stating that notice is reasonable when sent by certified **mail** to the debtor's most recent address in the loan documents or in any other...

...690-91 (Bankr. M.D.N.C. 1997) (concluding that notices sent via first class **mail** or certified **mail** , return receipt requested, to debtors' last known address were reasonable even though secured party knew...

...1986) (holding that the creditor was not required to take further action after sending registered **mail** to proper address and receiving acknowledgment signed by third person); *NationsBank v. Clegg*, 29 U...1998) (suggesting that a creditor may not invoke the statutory safe harbor by using surface **mail** to contact an overseas debtor).

(328.) The secured party may wish to include some variation...

**14/K/6 (Item 4 from file: 148)**

DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2006 The Gale Group. All rts. reserv.

05898085 SUPPLIER NUMBER: 12222310 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**The limited liability company: a study of the emerging entity.**

Keatinge, Robert R.; Ribstein, Larry E.; Hamill, Susan Pace; Gravelle,

Michael L.; Connaughton, Sharon

Business Lawyer, 47, n2, 375-460

Feb, 1992

ISSN: 0007-6899 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 45380 LINE COUNT: 03724

... 337) In addition, in Florida, Kansas, and Texas, the LLC must notify its creditors by **mail** within twenty days after filing its statement of its intention to wind up its activities...important consequences, such as precluding application of embezzlement statutes to the partners' taking of firm **property** . See **id .** [unkeyable] 25(2); 1 Bromberg & Ribstein, *supra* note 118, [unkeyable] [unkeyable] 3.40-.41

(220...Stat. Ann. [unkeyable] 608.422 (mandatory); Nev. Rev. Stat. Ann. [unkeyable] 86.301 (mandatory); Utah **Code** Ann. [unkeyable] 48-2b-125

( default ); Va. Code Ann. [unkeyable] 13.1-1022(B) ( default voting rights determined based upon contributions and withdrawals); Wyo. Stat. [unkeyable] 17-15-116 (mandatory...to the limited partnership is comparable to the relationship of a shareholder to a corporation. Id . cmt. d. Thus, if an LLC member is **compared** to a limited partner, an analysis under [unkeyable] 6 of the Restatement should lead to...  
?